Lecture #5 Last the: cross product. · Allowed us to build perpendicular vectors to 2 given vectors. · Example: J=<7,-1,30 , J=<-4,9,6>  $\vec{U} \times \vec{v} = \begin{bmatrix} \vec{1} & \vec{3} & \vec{k} \\ 7 & -1 & \vec{3} \\ -4 & 9 & 6 \end{bmatrix}$ = | -13 (1) - | 7 3 (1) + | 7 - 1 (K) = [(-1)(6) - (3)(9)](7) - [(2)(6) - (-4)(3)](7)+ [(7)(4) - (4)(-1)] (1)  $= -33(7) - 54(3) + 59(\vec{k})$ = (-33,-54,59> - Recall: proposition ( Properties of the X product) · let i, i, i ER3 and CER ① d× v = - vx d (2) ((d) xv = ((dxv)) = dx (cv) Algebraite Properties (3) Ux(V+W) = (UxV) + (0xx) 9 Q+V) x = (Qx Q) + (Qx Q) \$\varphi(\varphi\varphi\varphi)\varphi\varphi

6 ux(vxx) = (u.v)v - (u.v)v

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1	(A)	
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1		- (Properties of x product cont.)
4		
(	30	1 Ux 1 15 orthogonal to both if and i
	02 de	(1)
4	七十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	u and v
40	~	Duxv=0 iff u and v are parallel
4		
•	1	-NB: The cross product obeys the right
1		hand rule
9		· As for the magnitude,
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)		Note that o has
)		$Sm(0) = \frac{\alpha}{ V } \sqrt{2\alpha -  V } Sm0$
9		u 3111(0) - 101
-		Area of parallelogram
-		
-		is: A= (altitude) (base)= a  u  =  u  v  smo
)—		-Mam point: the area of parallelogram
Anna		formed by it and it is the magnitude of
-		,
		the cross product.
		Proof of part 8 of the proposition: We compute as follow
		[ X V 12 = ( X V). ( X V) ( property of det product)
		Prefend this: Wither apply part 5.
		= U. (Vx(UxV)) Japply property 6
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proof cont.

$$= \vec{u} \cdot (\vec{v} \cdot \vec{v}) \vec{u} - \vec{u} \cdot (\vec{v} \cdot \vec{u}) \vec{v}$$

$$= (\vec{v} \cdot \vec{v}) (\vec{u} \cdot \vec{v}) - (\vec{v} \cdot \vec{u}) (\vec{u} \cdot \vec{v})$$

$$= (\vec{v} \cdot \vec{v}) (\vec{u} \cdot \vec{v}) - (\vec{v} \cdot \vec{u}) (\vec{u} \cdot \vec{v})$$
of dot

$$= |\vec{u}|^2 |\vec{v}|^2 - (|\vec{u}||\vec{v}| \cos(\sigma))^2$$
of Jot product

$$= |\vec{u}|^2 |\vec{v}|^2 - |\vec{u}|^2 |\vec{v}|^2 \cos^2(\sigma)$$

$$= |\vec{u}|^2 |\vec{v}|^2 - (|\vec{u}||\vec{v}| \sin(\sigma))^2$$

$$= (|\vec{u}||\vec{v}| \sin(\sigma))^2$$

$$\therefore (|\vec{u}||\vec{v}|)^2 = (|\vec{u}||\vec{v}| \sin(\sigma))^2$$
on the other hand,  $\sigma$  is the geometric ongle bet ween  $\vec{u}$  and  $\vec{v}$ 

$$\therefore \sigma$$
 can be expressed as  $\sigma \in [\sigma, \tau]$ 
so  $\sigma \in [\sigma, \tau]$ 

(or: The Scalar triple product in (vx i) computes the Signed volume of the parallelepiped determined by u, v, w \$ 12.5: Lines and planes In 2- space ax + by = ( ñ · < x, y>= (  $(\vec{n} \neq \vec{0})$ In 3-space, examine n. x = d = (a,b, () . (x, y, 2) = ax + by +(z=d . This is a plane in 3-space -NB: Given 2 vectors, (both hon-parallel), we get a plane. One normal vector to that plane is the cross product of the given vectors.

- Example: compute an equation of the plane containing the points: (0,1,3); (2,4,0); (1,2,3) B A Solution: note that the vectors 0=(2-0, 4-1,0-3)=(2,3,-3> V= <1-0, 2-1, 3-37 = <1, 1,0> · we can use a normal vector  $\vec{n} = \vec{u} \times \vec{v} = \begin{vmatrix} \vec{1} & \vec{1} & \vec{k} \\ 2 & 3 & -3 \end{vmatrix} = (3, -3, -1)$ .: the plane has equation n. x =d rusing (0,1,3) and 3x-3y-2=d we determine d= 3.0-3.1-3=-6 :. the plane has equation 3x-3y-2=-6 The Committee of the second

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